Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3 .	13	implant\$3 with phosphorus and implant\$3 same tilt adj angle with arsenic same tilt adj angle and Kev and anneal\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/11 15:27
L4	13	implant\$3 with phosphorus and implant\$3 same tilt adj angle with arsenic and Kev and anneal\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/11 15:27
L5	90	implant\$3 with phosphorus and tilt adj angle and implant\$3 with arsenic and Kev and anneal\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/11 16:37
L6	23	implant\$3 with phosphorus same tilt adj angle and implant\$3 with arsenic and Kev and anneal\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/11 15:29
L7	1	implant\$3 with phosphorus same tilt adj angle and implant\$3 with arsenic and ("500" or "600" or "700" or "800" or "900") adj Kev and anneal\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/11 15:32
L8		implant\$3 with phosphorus with tilt adj angle and implant\$3 with arsenic and ("500" or "600" or "700" or "800" or "900") adj Kev and anneal\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/11 15:34
L9	4	implant\$3 with phosphorus and tilt adj angle and implant\$3 with arsenic and ("500" or "600" or "700" or "800" or "900") adj Kev and anneal\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/11 15:34
L10	83	implant\$3 with phosphorus and tilt adj angle and implant\$3 with arsenic and Kev and anneal\$3 and well	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/11 15:37
111	28	implant\$3 with phosphorus same well and tilt adj angle and implant\$3 with arsenic and Kev and anneal\$3 and well	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/11 15:38

L12	28	implant\$3 with phosphorus same well and tilt adj angle and implant\$3 with arsenic and Kev and anneal\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/11 15:38
L13	15	implant\$3 with phosphorus same well and tilt adj angle and implant\$3 with arsenic same well and Kev and anneal\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/11 15:52
L14	26	implant\$3 with phosphorus same first with well and implant\$3 with arsenic same second with well and anneal\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/11 16:05
L15	2	implant\$3 with phosphorus same first near well and implant\$3 with arsenic same second near well and anneal\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/11 15:55
L16	0	implant\$3 with phosphorus same first with well and implant\$3 with arsenic same second with well and anneal\$3 and tilt adj angle	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/11 16:06
L17	21	implant\$3 with phosphorus same first and well and implant\$3 with arsenic same second and anneal\$3 and tilt adj angle	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/11 16:06
L18	20	implant\$3 with phosphorus same first and well and implant\$3 with arsenic same second and anneal\$3 and tilt adj angle and (5\$2 or 6\$2 or 7\$2 or 8\$2 or 9\$2) adj kev	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/11 16:10
L20	15	implant\$3 with phosphorus and implant\$3 with arsenic and anneal\$3 and rtp and ("n.sub.2" or "h.sub.2") with gas same seconds	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/11 17:26
L21	115	implant\$3 with phosphorus and implant\$3 with arsenic and anneal\$3 and screen adj oxide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/11 17:27
L22	1	implant\$3 with phosphorus and implant\$3 with arsenic and anneal\$3 and screen adj oxide same buffer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2004/12/11 17:27

L23	4	implant\$3 with phosphorus and implant\$3 with arsenic and anneal\$3 and screen adj oxide and buffer adj layer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/11 17:53
L24	842	(438/289).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/11 17:54
L25	249	(438/525).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/11 17:54
L26	696	(438/527).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/11 17:54
L27	380	(438/528).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/11 17:54
S1	11300	implant\$3 with phosphorus implant\$3 with arsenic and tilt adj angle	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/10 07:36
S2	11149	implant\$3 with phosphorus implant\$3 same tilt adj angle with arsenic same tilt adj angle	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/10 07:35
53	26	implant\$3 with phosphorus and implant\$3 same tilt adj angle with arsenic same tilt adj angle	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/10 07:36
S4	174	implant\$3 with phosphorus and implant\$3 with arsenic and tilt adjangle	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/10 07:36
S5	26	implant\$3 with phosphorus and implant\$3 same tilt adj angle with arsenic same tilt adj angle and Kev	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ΘR	ON	2004/12/11 15:18

S6	0	implant\$3 with phosphorus and implant\$3 same tilt adj angle with arsenic same tilt adj angle and Kev and rtp	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/10 07:37
S7	5	implant\$3 with phosphorus and implant\$3 same tilt adj angle with arsenic same tilt adj angle and Kev and ((tunnel adj oxide) or (floating adj gate))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/10 07:38
S8	5	implant\$3 with phosphorus and implant\$3 same tilt adj angle with arsenic same tilt adj angle and Kev and ((tunnel adj oxide) or (floating adj gate)) and well	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/10 07:38
S9	0	implant\$3 with phosphorus and implant\$3 same tilt adj angle with arsenic same tilt adj angle and mev	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/10 07:54
S10	0	implant\$3 with phosphorus and implant\$3 same tilt adj angle with arsenic and mev	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/10 07:54
S11	0	implant\$3 with phosphorus same tilt adj angle and implant\$3 and tilt adj angle with arsenic and mev	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ΘR	ON	2004/12/10 07:55
S12	2950	implant\$3 with phosphorus and implant\$3 with arsenic and tilt angle and mev	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/10 07:55
S13	3	implant\$3 with phosphorus and implant\$3 with arsenic and tilt adj angle and mev	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ΘN	2004/12/10 07:55